AMENDMENT TO THE SPECIFICATION

In The Specification:

Please amend the following paragraphs of the Specification as provided below:

Please amend the title of the application from "Electronic Camera" to "A Zoom-Lens Assembly

For An Electronic Camera And A Cam Apparatus Therefor"

On page 48, line 14:

Fig. 31 29 is the same perspective illustration of a cam for zooming as Fig. 27 when the third lens group, the motor for focusing 33, the shutter unit 35, the cover plate 36 and so on are removed for showing Fig. 30 is a perspective illustration of a cam for zooming 25. Fig. 31 is an exploded perspective of the illustration of a cam for zooming.

On page 63, line 11:

Therefore, when the first lens group 11 and the second lens group 12 move along the optical axis, a distance between the first lens group 11 and the second lens group becomes large to increase a spring force of the coil spring 18 due to the cam form of a cam for zooming 25 17 so that contact pressure of the cam pin 11c, 12c to the cam plane increases.

On page 70, line 3:

Fig. 20 is a Fig. 20 is a partially enlarged cross sectional drawing showing a configured portion formed by the first and second cam grooves 40, 41 together with the cam pins 21c, 22c. As seen in the drawing, the other cam planes of the first and second cam frames 252, 253 are formed as slanting cam planes having a rising gradient to the periphery of the frame.

On page 70, line 23:

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Further, since the bosses 21b, 22b slide the guide shaft 23 without mechanical play as mentioned above, the <u>first and</u> second lens groups 21, 22 do not become slanting or eccentric. As a result, the driving mechanism for zooming has a cam for zooming 25 (cam apparatus) capable of upgrading zooming accuracy.

On page 71, line 12:

Since a pressing force F1 acts to the cam pins 21c, 22c in the event of the above configuration, play between the bosses 21b, 22b and the guide shaft 23 can be absorbed similarly to the embodiment shown in Fig. 20 so that slant or eccentricity of the first and second lens groups 21, 22 ea can be prevented.

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